r					<del></del>
	Number	Hits	Search Text	DB	Time stamp
1		4	(("4559118") or ("4557813")).PN.	USPAT;	2004/08/18 10:36
1		4.5		DERWENT	
-		16	photoinitiaor	USPAT;	2003/10/20 13:50
		_		DERWENT	
-		0	photoiniatiaor	USPAT;	2003/10/20 13:50
				DERWENT	
-		254	(epoxy adj (acrylate or methacrylate)) and	USPAT;	2003/10/20 13:51
			(isobornyl adj (methacrylate or acrylate))	DERWENT	
			and photoinitiator		
-		131	((epoxy adj (acrylate or methacrylate)) and	USPAT;	2003/10/20 13:52
1			(isobornyl adj (methacrylate or acrylate))	DERWENT	
			and photoinitiator) and ((ferrite or iron)		
			near3 powder or particle)		
		2	((epoxy adj (acrylate or methacrylate)) and	USPAT;	2003/10/20 13:53
		_	(isobornyl adj (methacrylate or acrylate))	DERWENT	
			and photoinitiator) and ((ferrite or iron)	JEMILIT.	
			near3 (powder or particle))		
l _		21	522/92.ccls. and (ferrite or iron)	USPAT:	2003/10/20 13:56
-		21	J22/ J2. CC13. and (TCTTTCC OF TON)	DERWENT	2003/10/20 13.30
		. 85	522/100.ccls. and (ferrite or iron)	USPAT;	2003/10/20 13:53
-		. 65	JZZ/100.CC15. and (Territe Of ITOH)	DERWENT	2003/10/20 13:33
		4000	farmamagnatic and trace.		2002/10/20 42:50
-		4993	ferromagnetic and epoxy	USPAT;	2003/10/20 13:56
1		_	((#F747445#))	DERWENT	2002/40/24 15 15
-		4	(("5747115") or ("5180757")).PN.	USPAT;	2003/10/31 15:10
		· ·		DERWENT	
-		13	ferrofluid and (epoxy adj (acrylate or	USPAT;	2003/10/31 15:08
1			methacrylate))	DERWENT	
-		Θ	ferrofluid and (isobornyl adj (methacrylate	USPAT;	2003/10/31 15:08
1			or acrylate))	DERWENT	
-		13	ferrofluid and (ferrofluid and (epoxy adj	USPAT;	2003/10/31 15:08
			(acrylate or methacrylate)))	DERWENT	
-		13	(ferrofluid and (ferrofluid and (epoxy adj	USPAT;	2003/10/31 15:08
1			(acrylate or methacrylate)))) and	DERWENT	
			(ferrofluid and (epoxy adj (acrylate or		
			methacrylate)))		
l _		12	ferroliquid	USPAT;	2003/10/31 15:09
		1	remotinguita	DERWENT	2000, 10, 31 13.03
1_		42	(ferromagnetic and epoxy) and photoinitiator	USPAT;	2003/10/31 15:09
-		72	(Terromagneere and epoxy) and photorirerator	DERWENT	2003/10/31 13:03
_		0	ferroliquid and (epoxy adj (acrylate or	USPAT;	2003/10/31 15:09
-			methacrylate))	DERWENT	2003/10/31 13.03
			ferroliquid and (isobornyl adj (methacrylate		2003/10/31 15:09
-		0			2003/10/31 13.03
		334	or acrylate))	DERWENT	2003/10/31 15:09
-		324	ferro adj fluid	USPAT;	2003/10/31 13:09
		-	(#: # #3#	DERWENT	2002/10/24 45:00
-		0	(ferro adj fluid) and (epoxy adj (acrylate	USPAT;	2003/10/31 15:09
			or methacrylate))	DERWENT	2002/40/24 45 45
-		446	ferromagnetic adj fluid	USPAT;	2003/10/31 15:10
				DERWENT	
-		Θ	(ferromagnetic adj fluid) and (epoxy adj	USPAT;	2003/10/31 15:10
1 .			(acrylate or methacrylate))	DERWENT	
-		Θ.	(ferromagnetic adj fluid) and (isobornyl adj	USPAT;	2003/10/31 15:10
1			(methacrylate or acrylate))	DERWENT	
_		488847	ferrite or (iron adj powder) or iron or	USPAT;	2003/10/31 15:18
1			ferromagentic	DERWENT	
-		5309	epoxy adj (acrylate or methacrylate)	USPAT;	2003/10/31 15:29
			, , , , , , , , , , , , , , , , , , , ,	DERWENT	
_		2966	isobornyl adj (methacrylate or acrylate)	USPAT;	2003/10/31 15:12
1		2500		DERWENT	
_		14412	photoinitiator	USPAT;	2003/10/31 15:12
1		14412	photomicator	DERWENT	2003, 10, 31 13.12
_'		1055	ferrofluid	USPAT;	2003/10/31 15:21
-		1033	1 Ci i Ci i Ci i Ci i	DERWENT	2003/10/31 13.21
		973	(ferrite or (iron adj powder) or iron or	USPAT;	2003/10/31 15:12
-		3/3	ferromagentic) and (epoxy adj (acrylate or		2003/10/31 13.12
			methacrylate))	DERWENT	
		L	methatiytate//	L	l

-	353	((ferrite or (iron adj powder) or iron or	USPAT;	2003/10/31 15:13
		ferromagentic) and (epoxy adj (acrylate or	DERWENT	
		methacrylate))) and photoinitiator	UCDAT.	2002/10/21 15:12
-	116	(((ferrite or (iron adj powder) or iron or	USPAT; DERWENT	2003/10/31 15:13
		ferromagentic) and (epoxy adj (acrylate or methacrylate))) and photoinitiator) and	DERWENT	
		(isobornyl adj (methacrylate or acrylate))		1
_	1	5747115. URPN.	USPAT	2003/10/31 15:17
_		("3661614"   "3998979"   "4042476"	USPAT	2003/10/31 15:17
		"4054683"   "4077859"   "4287228"   "4425209"   "4649062"   "4753817"		
		"4425209"   "4649062"   "4753817"		
		"4956221").PN.		
-	64144	ferrite	USPAT;	2003/10/31 15:18
	7.0		DERWENT	2003/10/31 15:18
-	70	ferrite and (epoxy adj (acrylate or methacrylate))	USPAT; DERWENT	2003/10/31 13:18
	13	(ferrite and (epoxy adj (acrylate or	USPAT;	2003/10/31 15:18
_	13	methacrylate))) and photoinitiator	DERWENT	2003/10/31 13:10
_	2	((ferrite and (epoxy adj (acrylate or	USPAT;	2003/10/31.15:18
	_	methacrylate))) and photoinitiator) and	DERWENT	
	_	(isobornyl adi (methacrylate or acrylate))	,	
-	402	(epoxy adj (acrylate or methacrylate)) and	USPAT;	2003/10/31 15:19
		(isobornyl adj (methacrylate or acrylate))	DERWENT	2002/10/21 15:10
-	255	((epoxy adj (acrylate or methacrylate)) and	USPAT; DERWENT	2003/10/31 15:19
		(isobornyl adj (methacrylate or acrylate)))	DEKMENI	
	. 33	and photoinitiator (((epoxy adj (acrylate or methacrylate)) and	USPAT;	2003/10/31 15:19
_	33	(((epoxy ad) (acrytate of methacrytate)) and (isobornyl adj (methacrylate or acrylate)))	DERWENT	
		and photoinitiator) and magnetic	J 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
_	0	((((epoxy adj (acrylate or methacrylate))	USPAT;	2003/10/31 15:19
		and (isobornyl adj (methacrylate or	DERWENT	
	,	acrylate))) and photoinitiator) and		
		magnetic) and ferrite		2002 (40 (24 45 40
-	25		USPAT;	2003/10/31 15:19
		and (isobornyl adj (methacrylate or	DERWENT	
		acrylate))) and photoinitiator) and magnetic) and iron		
_	13		USPAT:	2003/10/31 15:25
_	13	methacrylate))	DERWENT	
_	59		USPAT	2003/10/31 15:22
		"3661744"   "3843540"   "3898349"		
		"3917538"   "4008341"   "4092376"		
		"4100088"   "4170677"   "4215209"		
		"4368131"   "4430239"   "4548862"		
		"4604229"   "4606962"   "4644101"   "4645611"   "4687596"   "4698907"		
		"4701276"   "4737112"   "4740657"		
=		"4741850"   "4808638"   "4846988"		
		"4855079"   "4867910"   "4935147"		
		"4938886"   "4946613"   "4963220"		
		"4965007"   "4992190"   "5064550"	1	
		"5075034"   "5076950"   "5084490"		
		"5085789"   "5104582"   "5124060"		
1		"5128215"   "5141970"   "5147573"		
	1	"5167850"   "5169471"   "5180888"   "5221417"   "5346558"   "5349478"		
		"5221417"   "5346558"   "5349478"     "5366140"   "5382373"   "5429701"		
		"5438223"   "5453148"   "5486427"		
		"5522962"   "5543397").PN.		
-	1175		USPAT;	2003/10/31 15:26
			DERWENT	
-	3		USPAT;	2003/10/31 15:26
		or methacrylate))	DERWENT	2002/10/21 15:20
-	8		USPAT;	2003/10/31 15:26
		(methacrylate or acrylate))	DERWENT USPAT;	2003/10/31 15:26
-	0	((((252/62.54).CCLS.) and (epoxy adj (acrylate or methacrylate))) and	DERWENT	2003/10/31 13.20
		(((252/62.54).CCLS.) and (isobornyl adj	DEMICITI	
		(methacrylate or acrylate)))		
L	l	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

		•		
-	0	(((252/62.54).CCLS.) and (isobornyl adj	USPAT;	2003/10/31 15:26
		(methacrylate or acrylate))) and (epoxy adj	DERWENT	
		(acrylate or methacrylate))		
-	4	(((252/62.54).CCLS.) and (isobornyl adj	USPAT;	2003/10/31 15:26
		(methacrylate or acrylate))) and	DERWENT	
		photoinitiator		
-	9568	epoxy near2 (acrylate or methacrylate)	USPAT;	2003/10/31 15:29
			DERWENT	
-	14	(epoxy near2 (acrylate or methacrylate)) and	USPAT;	2003/10/31 15:29
		((252/62.54).CCLS.)	DERWENT	`
-	1	((epoxy near2 (acrylate or methacrylate))	USPAT;	2003/10/31 15:35
		and ((252/62.54).CCLS.)) and (isobornyl adj	DERWENT	
		(methacrylate or acrylate))		
-	1		USPAT	2003/10/31 15:30
-	17	("3124605"   "3392183"   "3394111"	USPAT	2003/10/31 15:31
		"3871908"   "3919218"   "4045462"		
		"4051165"   "4276228"   "4314048"		·
		"4410597"   "4415630"   "4533565"		
		"4557813"   "4559118"   "4560456"		•
		"4560616"   "4576866").PN.		<b> /  </b>
-	567	(epoxy near2 (acrylate or methacrylate)) and	USPAT;	2003/10/31 15:35
	226	(isobornyl adj (methacrylate or acrylate))	DERWENT	2002/10/21 15 35
-	326	( ( ( ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	USPAT;	2003/10/31 15:35
		and (isobornyl adj (methacrylate or	DERWENT	
	3	acrylate))) and photoinitiator	HCDAT.	2004/09/19 10:25
	3	( ( (cpox) near 2 (acr) race or meenacry race)	USPAT;	2004/08/18 10:35
		and (isobornyl adj (methacrylate or	DERWENT	
	l	acrylate))) and photoinitiator) and ferrite		<u>.</u>